AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Docket No.: 20239/0204681-US0

Listing of Claims

Claim 1 (Currently amended): A soft magnetic material used to make powder magnetic cores comprising:

a plurality of composite magnetic particles (30)-formed from a metal magnetic particle (10) and an insulative coating (20)-surrounding a surface of said metal magnetic particle (10)-and containing metallic salt phosphate and/or oxide; and as well as

a lubricant formed as fine particles added at a proportion of at least 0.001 percent by mass and no more than 0.1 percent by mass relative to said plurality of composite magnetic particles (30)

said lubricant formed as fine particles having a mean particle diameter of no more than 2.0 microns.

Claim 2 (Canceled)

Claim 3 (Original): A soft magnetic material according to claim 1 wherein said lubricant formed as fine particles includes a metallic soap and/or an inorganic lubricant with a hexagonal crystal structure.

Claim 4 (Currently amended): A soft magnetic material according to claim 1 wherein a proportion of said lubricant formed as fine particles relative to said plurality of composite magnetic particles (30)-is at least 0.001 percent by mass and no more than 0.025 percent by mass.

Claim 5 (Currently amended): A soft magnetic material according to claim 1 further comprising a thermoplastic resin interposed between said plurality of composite magnetic particles (30)—at a proportion of at least 0.001 percent by mass and no more than 0.1 percent by mass relative to said plurality of composite magnetic particles—(30).

National Phase of PCT/JP2005/005887 Amendment dated September 18, 2006 First Preliminary Amendment 4

Claim 6 (Original): A powder magnetic core made using a soft magnetic material according to

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claim 1.

Claim 7 (Original): A powder magnetic core according to claim 6 wherein a fill rate (density) is at

least 95 percent.

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